Doc code :IDS Doc description: Information Disclosure Statement (IDS) Filed 10807215 - FGASHela 24074

Approved for use through 10/31/2008. OMB 0651-0031

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

INFORMATION DISCLOSURE	Application Number		10807215	
	Filing Date		2004-03-22	
	First Named Inventor White		e et al.	
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit		2416	
(Not for submission under or of K 1.33)	Examiner Name	Riyan	ni	
	Attorney Docket Number		VE22.03DCON1	

				U.S.I	PATENTS	Remove
Examiner Initial*	Cite No	Patent Number	Kind Code <sup>1</sup>	Issue Date	Name of Patentee or Applicant of cited Document	Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear
	1	6044081		2000-03-28	Bell et al.	
	2	6049545		2000-04-11	Stephenson et al.	
	3	6052450		2000-04-18	Allison et al.	
	4	6098094		2000-08-01	Barnhouse et al.	
	5	6101182		2000-08-08	Sistanizadeh et al.	
	6	6134433		2000-10-17	Joong et al.	
	7	6144647		2000-11-07	Lopez-Torres	
	8	6144661		2000-11-07	Katsube et al.	

Application Number		10807215	10807215 - GAU: 2474			
Filing Date		2004-03-22				
First Named Inventor	White	White et al.				
Art Unit		2416				
Examiner Name	Riyami					
Attorney Docket Number		VE22.03DCON	l1			

9	6144667	2000-11-07	Doshi et al.	
10	6154777	2000-11-28	Ebrahim	
11	6169735	2001-01-02	Alle et al.	
12	6175618	2001-01-16	Shah et al.	
13	6181690	2001-01-30	Civanlar	
14	6185198	2001-02-06	LaDue	
15	6188677	2001-02-13	Oyama et al.	
16	6198738	2001-03-06	Chang et al.	
17	6212162	2001-04-03	Horlin	
18	6222919	2001-04-24	Hollatz et al.	
19	6233604	2001-05-15	Van Horne et al.	

_						
Application Number		10807215	10807215 - GAU: 2474			
Filing Date		2004-03-22				
First Named Inventor	White	White et al.				
Art Unit		2416				
Examiner Name	Riyan	Riyami				
Attorney Docket Number		VE22.03DCON1				

20	6240091	2001-05-29	Ginzboorg et al.	
21	6252869	2001-06-26	Silverman	
22	6260067	2001-07-10	Barnhouse et al.	
23	6278693	2001-08-21	Aldred et al.	
24	6278704	2001-08-21	Creamer et al.	
25	6282281	2001-08-28	Low	
26	6298120	2001-10-02	Civanlar et al.	
27	6310873	2001-10-30	Rainis et al.	
28	6324264	2001-11-27	Wiener et al.	
29	6332023	2001-12-18	Porter et al.	
30	6381321	2002-04-30	Brown et al.	

Application Number		10807215	10807215 - GAU: 2474			
Filing Date		2004-03-22				
First Named Inventor	White	White et al.				
Art Unit		2416				
Examiner Name	Riyan	Riyami				
Attorney Docket Number		VE22.03DCON	l1			

31	6385193	2002-05-07	Civanlar et al.	
32	6456617	2002-09-24	Oda et al.	
33	6498788	2002-12-24	Emilsson et al.	
34	6529516	2003-03-04	Parzych	
35	6600733	2003-07-29	Deng	
36	6654357	2003-11-25	Wiedeman	
37	6671285	2003-12-30	Kirkby et al.	
38	6690788	2004-02-10	Bauer et al.	
39	6775519	2004-08-10	Wiedeman et al.	
40	6810033	2004-10-26	Derks	
41	7013001	2006-03-14	Felger et al.	

Application Number		10807215	10807215 - GAU: 2474		
Filing Date		2004-03-22			
First Named Inventor	White	White et al.			
Art Unit		2416			
Examiner Name	Riyami				
Attorney Docket Number		VE22.03DCON1			

	42	7170887		2007-01	-30	Rosenberg					
	43	7236575		2007-06	-26	Kim et al.					
	44	7286562		2007-10-23		Vargo et al.					
If you wisl	h to ac	dd additional U.S. Pater	t citatio	n inform	ation pl	ease click the	Add button.		Add		
			U.S.P	ATENT	APPLIC	CATION PUBL	ICATIONS		Remove		
Examiner Initial*	Cite No	Publication Number	Kind Code <sup>1</sup>	Publica Date	tion	Name of Patentee or Applicant of cited Document		Releva		Lines where	
	1										
If you wisl	h to ac	dd additional U.S. Publis	shed Ap	plication	citation	n information p	lease click the Add	button.	Add		
				FOREIC	N PAT	ENT DOCUM	ENTS		Remove		
Examiner Initial*	Cite No	Foreign Document Number <sup>3</sup>	Country Code <sup>2</sup>		Kind Code <sup>4</sup>	Publication Date	Name of Patentee Applicant of cited Document	or w	here Rel	or Relevant	T5
	1										
If you wisl	h to ac	dd additional Foreign Pa	atent Do	cument	citation	information pl	ease click the Add	button	Add		-
			NON	I-PATEN	IT LITE	RATURE DO	CUMENTS		Remove		
Examiner Initials*	Cite No	Include name of the au (book, magazine, journ publisher, city and/or o	nal, seria	al, symp	osium,	catalog, etc), c					<b>T</b> 5
	1	Peeren, Rene, "IN in the	Hybrid B	sroadband	d Netwo	rk The Intelligen	t Web," Presentation	, Ericsso	n, IEEE 19	96.	

Application Number		10807215	10807215 - GAU: 2474			
Filing Date		2004-03-22				
First Named Inventor	White	White et al.				
Art Unit		2416				
Examiner Name	Riyami					
Attorney Docket Number		VE22.03DCON1				

2	Jain, Surinder K., "Evolving Existing Narrowband Networks Towards Broadband Networks with IN Capabilities," Bellcore Intelligent Networks, IEEE, April 22, 1996.	
3	Matta, Ibrahim, et al, "Type-of-Service Routing in Dynamic Datagram Networks," Department of Computer Science, University of Maryland, p.p. 992-999, IEEE 1994.	
4	Yeager, Nancy J., et al., "Web Server Technology: The Advanced Guide for World Wide Web Information Providers," National Center for Supercomputing Applications, p.p. 250, Morgan Kaufman Publishers, Inc., 1996.	
5	Kishimoto, Ryozo, "Agent Communication System for Multimedia Communication Services," IEEE INFOCOM, Fifteenth Annual Joint Conference of the IEEE Computer and Communications Societies, p.p. 10-17, March 24-28, 1996.	
6	Willebeek-LeMair, Marc H., "Videoconferencing over Packet-Based Networks," IEEE Journal on Selected Areas in Communications, Vol. 15. No. 6, p.p. 1101-1114, August 1997.	
7	Kumar, Vinay, "Internet Multicasting: Internet's Next Big Thing," ICAST Corporation, p.p. 1-13, September 23, 1997.	
8	The Wall Street Journal article on: "MCI's New Service For Corporate Use Sets 1 Line for Net, Phone," p.p. B16, January 30, 1997.	
9	Sharp, C.D., et al., "Advanced Intelligent Networks-now a reality," Electronics .and. Communication Engineering Journal, p.p. 153-162, June 1994.	
10	Pezzutti, David A., "Operations Issues for Advanced Intelligent Networks," IEEE Communications Magazine, p.p. 58-63, February 1992.	
11	Oppen, Derek C., et al., "The Clearinghouse: A Decentralized Agent for Locating Named Objects in a Distributed Environment," ACM Transactions on Office Information Systems, Vol. 1, No.3, July 1983, Pages 230-253.	
12	Rendleman, John, et al., "ATM Goes Into OrbitWhile IP Gets Speedy in Space," Communications Week, March 17, 1997, www.commweek.com.	

Application Number		10807215	10807215 - GAU: 2474
Filing Date		2004-03-22	
First Named Inventor White		et al.	
Art Unit		2416	
Examiner Name	Riyami		
Attorney Docket Number		VE22.03DCON1	

Miller, Mark A., "Troubleshooting TCP/IP: Analyzing the Protocols of the Internet," M. and T. Books, p.p. 365-389, 1992.   Platt, Richard, "Why IsoEthernet Will Change the Voice and Video Worlds," IEEE Communications Magazine, p.p.   15 Quicklook, "Internet By Stellite," 1 page, http://www.netsatx.net.   16 Rosalyn, Retkwa, "Telephone Politics," Internet World, June 1996.   17 Schreyer, Oliver, et al., "Least Cost Call Routing - A Brilliant Application for Private IN," IEEE International Conference on Communications, Vol. 2 of 3, June 23-27, 1996.   18 Rodriguez Serrano, Inma, "Evolution of a Hybrid Fibre Coaxial Network for Multimedia Interactive Services," British lefecommunications Egineering, Vol. 15, p.p. 249-253, October 1996.   19 Sunaga, Hiroshi, et al., "A Reliable Communications Switching Platform for Quick Service Provisioning," IEEE International Conference on Communications, Seattle, WA, June 18-22, 1995.   20 Marketing materials re, Workshops on "Telephony on the Internet," to take place on September 24-25, 1996, at The Drake Hotel, Chicago, Illinois   21 Gralla, Preston, "How the Internet Works," Ziff-Dav's Press, p.p. 118-119, 1996.   22 Gralla, Preston, "How the Internet Works," Ziff-Dav's Press, p.p. 64-67, 1996.   23 Tsuchida, Hisazumi, et al., "Intelligent Dynamic Service Provisioning Architecture in the Multimedia Era." NTT Information and Communication Systems Laboratories, IEEE, p.p. 1117-1122, 1996.			
15 Quicklook, "Internet By Stellite," 1 page, http://www.netsatx.net.  16 Rosalyn, Retkwa, "Telephone Politics," Internet World, June 1996.  17 Schreyer, Oliver, et al., "Least Cost Call Routing - A Brillant Application for Private IN," IEEE International Conference on Communications, Vol. 2 of 3, June 23-27, 1996.  18 Rodriguez Serrano, Imma, "Evolution of a Hybrid Fibre Coaxial Network for Multimedia Interactive Services," British lelecommun cations Egineering, Vol. 15, p.p. 249-253, October 1996.  19 Sunaga, Hiroshi, et al., "A Reliable Communication Switching Platform for Quick Service Provisioning," IEEE International Conference on Communications, Seattle, WA, June 18-22, 1995  20 Marketing materials re: Workshops on "Telephony on the Internet," to take place on September 24-25, 1996, at The Drake Hotel, Chicago, Illinois  21 Gralla, Preston, "How the Internet Works," Ziff-Davis Press, p.p. 118-119, 1996.	13	Miller, Mark A., "Troubleshooting TCP/IP: Analyzing the Protocols of the Internet," M.and.T Books, p.p. 365-389, 1992.	
16 Rosalyn, Reikwa, "Teiephone Politics," Internet World, June 1996.  17 Schreyer, Oliver, et al., "Least Cost Call Routing - A Brilliant Application for Private IN," IEEE International Conference on Communications, Vol. 2 of 3, June 23-27, 1996.  18 Rodriguez Serrano, Inma, "Evolution of a Hybrid Fibre Coaxial Network for Multimedia Interactive Services," British Telecommunications Egineering, Vol. 15, p.p. 249-253, October 1996.  19 Sunaga, Hiroshi, et al., "A Reliable Communication Switching Platform for Quick Service Provisioning," IEEE International Conference on Communications, Seattle, WA, June 18-22, 1995.  20 Marketing materials re: Workshops on "Telephony on the Internet." to take place on September 24-25, 1996, at The Drake Hotel, Chicago, Illinois  21 Gralla, Preston, "How the Internet Works," Ziff-Davis Press, p.p. 118-119, 1996.	14		
Schreyer, Oliver, et al., "Least Cost Call Routing - A Brilliant Application for Private IN," IEEE International Conference on Communications, Vol. 2 of 3, June 23-27, 1996.  Rodriguez Serrano, Inma, "Evolution of a Hybrid Fibre Coaxial Network for Multimedia Interactive Services," British Telecommunications Egineering, Vol. 15, p.p. 249-253, October 1996.  Sunaga, Hiroshi, et al., "A Reliable Communication Switching Platform for Quick Service Provisioning," IEEE International Conference on Communications, Seattle, WA, June 18-22, 1995.  Marketing materials re: Workshops on "Telephony on the Internet," to take place on September 24-25, 1996, at The Drake Hotel, Chicago, Illinois  Gralla, Preston, "How the Internet Works," Ziff-Davis Press, p.p. 118-119, 1996.	15	Quicklook, "Internet By Stellite," 1 page, http://www.netsatx.net.	
on Communications, Vol. 2 of 3, June 23-27, 1996.  Rodriguez Serrano, Inma, "Evolution of a Hybrid Fibre Coaxial Network for Multimedia Interactive Services," British Telecommunications Egineering, Vol. 15, p.p. 249-253, October 1996.  Sunaga, Hiroshi, et al., "A Reliable Communication Switching Platform for Quick Service Provisioning," IEEE International Conference on Communications, Seattle, WA, June 18-22, 1995.  Marketing materials re: Workshops on "Telephony on the Internet," to take place on September 24-25, 1996, at The Drake Hotel, Chicago, Illinois  Gralla, Preston, "How the Internet Works," Ziff-Davis Press, p.p. 118-119, 1996.	16	Rosalyn, Retkwa, "Telephone Politics," Internet World, June 1996.	
Telecommunications Egineering, Vol. 15, p.p. 249-253, October 1996.  19 Sunaga, Hiroshi, et al., "A Reliable Communication Switching Platform for Quick Service Provisioning," IEEE International Conference on Communications, Seattle, WA, June 18-22, 1995.  20 Marketing materials re: Workshops on "Telephony on the Internet," to take place on September 24-25, 1996, at The Drake Hotel, Chicago, Illinois  21 Gralla, Preston, "How the Internet Works," Ziff-Davis Press, p.p. 118-119, 1996.	17		
International Conference on Communications, Seattle, WA, June 18-22, 1995.  Marketing materials re: Workshops on "Telephony on the Internet," to take place on September 24-25, 1996, at The Drake Hotel, Chicago, Illinois  Gralla, Preston, "How the Internet Works," Ziff-Davis Press, p.p. 118-119, 1996.  Gralla, Preston, "How the Internet Works," Ziff-Davis Press, p.p. 64-67, 1996.	18		
Drake Hotel, Chicago, Illinois  21 Gralla, Preston, "How the Internet Works," Ziff-Davis Press, p.p. 118-119, 1996.  22 Gralla, Preston, "How the Internet Works," Ziff-Davis Press, p.p. 64-67, 1996.	19		
22 Gralla, Preston, "How the Internet Works," Ziff-Davis Press, p.p. 64-67, 1996.	20		
Tsuchida, Hisazumi, et al., "Intelligent Dynamic Service Provisioning Architecture in the Multimedia Era," NTT	21	Gralla, Preston, "How the Internet Works," Ziff-Davis Press, p.p. 118-119, 1996.	
	22	Gralla, Preston, "How the Internet Works," Ziff-Davis Press, p.p. 64-67, 1996.	
	23		

Application Number		10807215	10807215 - GAU: 2474
Filing Date		2004-03-22	
First Named Inventor White		et al.	
Art Unit		2416	
Examiner Name	Riyami		
Attorney Docket Number		VE22.03DCON1	

24	Low, Colin, "Integrating Communication Services," IEEE Communications Magazine, p.p. 164-169, June 1997.	
25	Fridisch, M., et al., "Terminals for Accessing the Internet - The Internet Telephone," Alcatel Telecommunications Review, 4th Quarter, p.p. 304-309, 1996.	
26	Hurwicz, Michael, "Switched ATM is fast, but not that smart. Routed IP is smart, but not that fast. Why not combine them?," http://www.ipsilon.com/, April 1997.	
27	Diehl, Standford, "Data's New Voice," BYTE, Special Report, p.p. 129-135, September 1996.	
28	Kahn, Jeffery, "Videoconferencing Debuts on the Internet," LBL, U.S. Department of Energy, Berkeley, California, University of California, February 28, 1995.	
29	Braun, Hans-Werner, et al., "A framework for flow-based accounting on the Internet," National Science Foundation (NCR-9119473), downloaded, August 21, 2008.	
30	Kelly, Katy, "Up to their laptops in packed powder: Mountaintop office keeps skiers in touch," USA Today, Final Edition, News, p.p. 1A, February 21, 1997.	
31	Braun, Torsten, "Implementation of an Internet Video Conferencing Application over ATM," IBM European Networking Center, Heidelberg, Germany, IEEE, p.p. 287-294, 1997.	
32	Sclavos, Jean, et al., "Information Model: From Abstraction to Application," Telecom Paris, France, p.p. 1-13, downloaded, August 21, 2008.	
33	Black, Uyless D., "OSI: A model for computer communications standards," Prentice-Hall, Inc., p.p. 157-201, 1991.	
34	Sriram, Kotikalapudi, et al., "Voice Packetization and Compression in Broadband ATM Networks," IEEE Journal on Selected Areas in Communications, Vol. 9, No. 3, p.p. 294-304, April 1991.	

Application Number		10807215	10807215 - GAU: 2474
Filing Date		2004-03-22	
First Named Inventor White		et al.	
Art Unit		2416	
Examiner Name	Riyami		
Attorney Docket Number		VE22.03DCON1	

35	Arango, Mauricio, et al., "Guaranteed Internet Bandwith," IEEE, p.p. 862-866, November 18, 1996.	
36	Lapolla, Stephanie, "Seagate joins the backup vendors' enterprise forays," PC Week, The National Newspaper of Corporate Computing, Vol. 13, No. 33, August 19, 1996.	
37	Harmer, Julie, et al., "Revised Requirements for Mobile-API-Interim deliverable," OnTheMove public project, p.p. 1-44, December 1996.	
38	Schulzrinne, Henning, "Personal Mobility for Multimedia Services in the Internet," IDMS '96 (European Workshop on Interactive Distributed Multimedia Systems and Services), Berlin, Germany, p.p. 1-18, March 4-6, 1996.	
39	Schulzrinne, "Simple Conference Invitation Protocol," Internet Engineering Task Force, p.p. 1-19, February 22, 1996.	
40	Ash, G.R., et al., "Design and Optimization of Networks With Dynamic Routing," American Telephone and Telegraph Company, The Bell System Technical Journal, Vol. 60, No. 8, p.p. 1787-1820, October 1981.	
41	Prosecution history of U.S. Patent No. 6,332,023, Issued, December 18, 2001.	
42	The Phone Zone, an online reference cite and catalog of PC based telephony and networking solution for business, http://www.phonezone.com/index2.htm, October 29, 1996.	
43	"IDT's Net2Phone Launches Phone-to-Phone Technology Via The Internet," Press release, http://web.net2phone.com/about/press/releases/p2p.asp, September 8, 1997.	
44	"Vocaltec's telephony gateway - the ultimate internet telephony solution?," Computer Telephony, p.p. 30, September 1996.	
45	Cheriton, David R., "Dissemination-Oriented Communication Systems: Final Report," ARPA contract no. DABT63-91-K-0001, November 26, 1996.	

Application Number		10807215	10807215 - GAU: 2474
Filing Date		2004-03-22	
First Named Inventor White		et al.	
Art Unit		2416	
Examiner Name	Riyami		
Attorney Docket Number		VE22.03DCON1	

	46	Johnson, David B., "Scalable Support for Transparent Mobile Host Internetworking," Proceedings of the Ninth Annual IEEE Worshop on Computer Communications, p.p. 1-10, October 1994.					
	47	"Specifications of Signalling System No. 7," International Telecommunication Union, ITU-T Telecommunication Standardization Sector of ITU, Recommendation, Q.700, March 1993.					
	48	"Integrated Services Digital Network (ISDN) 1.312," CCITT The International Telegraph and Telephone Consultative Committee, ITU International Telecommunication Union, Recommendation, I.312/Q.1201, October 1992.					
	49	"Interface Recommendation for Intelligent Network CS-1," International Telecommunication Union, ITU-T Telecommunication Standardization Sector of ITU, ITU-T Recommendation Q.1218, October 1995.					
	50	"Series Q: Switching and Signalling," Intelligent Network, International Telecommunication Union, ITU-T, Telecommunication Standardization Sector of ITU, Recommendation Q.1218 - Addendum 1, September 1997.					
If you wish to add additional non-patent literature document citation information please click the Add button Add							
		EXAMINER SIGNATURE					
Examiner	aminer Signature /Abdulla Riyami/		ed 10/23/2009				
*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through a citation if not in conformance and not considered. Include copy of this form with next communication to applicant.							
<sup>1</sup> See Kind Codes of USPTO Patent Documents at <u>www.USPTO.GOV</u> or MPEP 901.04. <sup>2</sup> Enter office that issued the document, by the two-letter code (WIPO Standard ST.3). <sup>3</sup> For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. <sup>4</sup> Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. <sup>5</sup> Applicant is to place a check mark here if English language translation is attached.							